

FIG.1

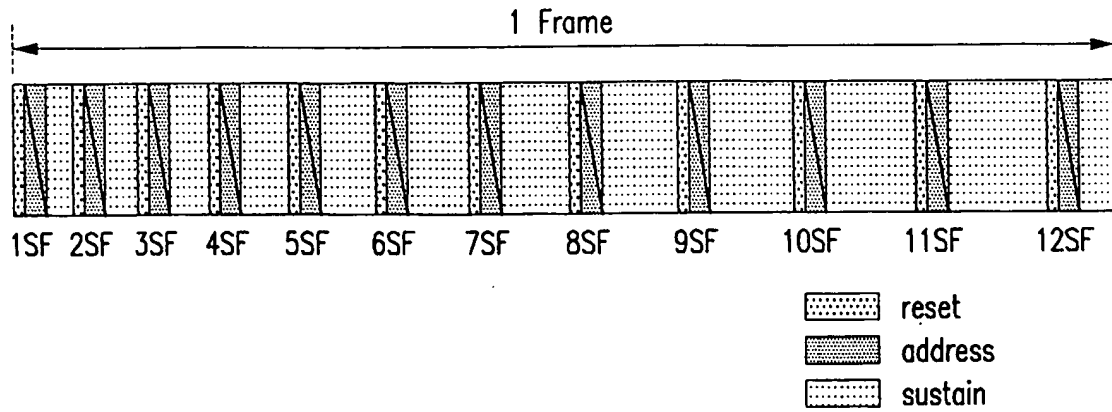


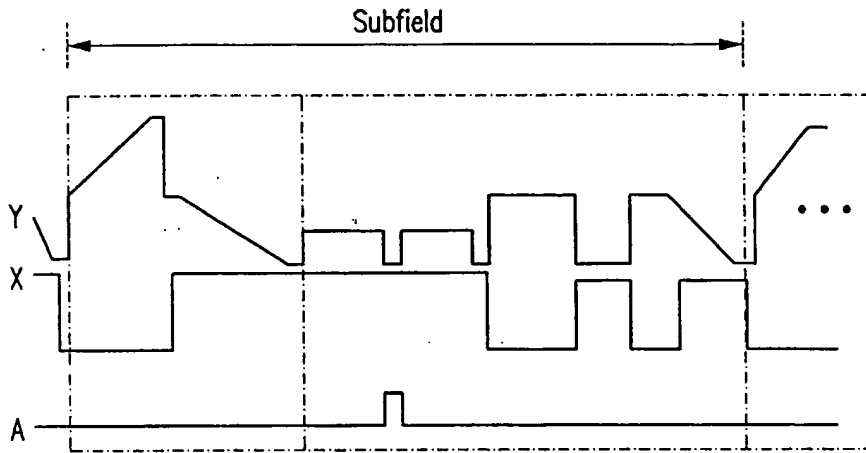
FIG.2a

SF weight	3	2	1	6	8	10	13	21	32	43	53	63	255
The number of sustain pulses	7	5	3	13	17	21	27	43	65	87	107	127	511

FIG.2b

Gray scale	Subfield structure	Light structure
0	—	—
1	3SF	A+3
2	2SF	A+5
3	2,3SF	2A+8
4	1,3SF	2A+10
5	1,2SF	2A+12
6	1,2,3SF	3A+15
7	3,4SF	2A+16
8	2,4SF	2A+18
9	2,3,4SF	3A+21
10	1,3,4SF	3A+23

FIG. 3



$$\text{Light} = \text{Reset light} + \text{Address light} + \text{Sustain light}$$

FIG.4a

SF weight	3	2	1	6	8	10	13	21	32	43	53	63	255
The number of sustain pulses	5	3	0	11	15	19	25	41	63	85	105	125	509

FIG.4b

Gray scale	Subfield structure	Light structure
0	—	—
1	3SF	A
2	2SF	A+3
3	2,3SF	2A+3
4	1,3SF	2A+5
5	1,2SF	2A+8
6	1,2,3SF	3A+8
7	3,4SF	2A+11
8	2,4SF	2A+14
9	2,3,4SF	3A+14
10	1,3,4SF	3A+16